

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	48	("pHEMT" adj transistor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 12:57
L2	48	((("pHEMT")) adj transistor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 12:58
L3	7	I2 and (enhanc\$7) and (deplet\$7) and (power)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 12:59
L4	3	I2 and (enhanc\$4) and (deplet\$4) and (power)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 13:07
L5	18	("4229752" "4424525" "4584697" "4683484" "4806997" "4827320" "4899200" "4949350" "4995061" "5010374" "5105248" "5202896" "5386128" "5422501" "5517244" "5698900" "6031243" "6351001").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/25 13:08
L6	1	((("4229752" "4424525" "4584697" "4683484" "4806997" "4827320" "4899200" "4949350" "4995061" "5010374" "5105248" "5202896" "5386128" "5422501" "5517244" "5698900" "6031243" "6351001").PN.) and (enhanc\$7) and (deplet\$7) and (power)	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/25 13:09

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S1	0	(enhanc\$7 adj mode adj pHEMT adj transistor) and (deplet\$7 adj mode adj pHEMT adj transistor) and (power\$7 adj mode adj pHEMT adj transistor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 12:57
S2	0	(enhanc\$7 adj pHEMT adj transistor) and (deplet\$7 adj pHEMT adj transistor) and (power\$7 adj pHEMT adj transistor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/25 14:11
S3	0	(enhanc\$7 adj pHEMT) and (deplet\$7 adj pHEMT) and (power\$7 adj pHEMT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/25 14:11
S4	0	((enhanc\$7) and (deplet\$7) and (power\$7)) adj pHEMT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/25 14:13
S5	7854	(enhancement) and (depletion) and (power)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/25 14:12
S6	29	S5 and pHEMT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/25 14:14
S7	7853	(enhancement) and (depletion) and (power)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 06:36
S8	29	S7 and pHEMT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 09:39

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S9	29	S8 and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 12:10
S10	7853	(enhancement) and (depletion) and (power)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 09:40
S11	62	S10 and (pseudomorphic or ("pHEMT"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 12:39
S12	4	((("6,841,817") or ("6,165,622")). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 08:51
S13	4	((("6350644") or ("5998236")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 12:23
S14	6	((("6350644") or ("5998236") or ("5576564")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/29 12:30
S15	7946	(enhancement) and (depletion) and (power)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 13:02
S16	64	S15 and (pseudomorphic or ("pHEMT"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 12:16

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S17	610	(enhancement) and (depletion) and (power) and (analog adj5 digital)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 13:03
S18	10	(enhancement) and (depletion) and (power) and (analog adj5 digital) and (pseudomorphic or ("pHEMT"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 13:07
S19	231	(438/167).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 08:39
S20	2	("6222210").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/05 13:33
S21	14	((("6797994") or ("6703638") or ("6620662") or ("6593603") or ("6573129") or ("6542037") or ("20020177261") or ("6307221") or ("6271547") or ("6248666") or ("6242293") or ("5364816") or ("5339083") or ("5270228")).PN.	US-PGPUB; USPAT	OR	OFF	2005/10/24 12:31
S22	1	("20050124100").PN.	US-PGPUB; USPAT	OR	OFF	2005/10/24 12:31
S23	542	((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 12:43

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S24	202	((((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (substrate with ((gallium adj arsenide) or ("GaAs"))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 12:47
S25	181	((((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (substrate with ((gallium adj arsenide) or ("GaAs")))) and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 12:48
S26	45	(((((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")))) with (substrate with ((gallium adj arsenide) or ("GaAs")))) and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 12:42
S27	7	("4338618") or ("4404575") or ("6657255") or ("4095252") or ("20050067631") or ("6861678") or ("6909125")).PN.	US-PGPUB; USPAT	OR	OFF	2006/04/04 13:06

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S28	49	((((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))) with (substrate with ((gallium adj arsenide) or ("GaAs")))) and @ad <="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 12:46
S29	49	((((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) with (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) with (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))) with (substrate with ((gallium adj arsenide) or ("GaAs")))) and @ad <="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 12:43
S30	94	((((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) same (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) same (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))) same (substrate same ((gallium adj arsenide) or ("GaAs")))) and @ad <="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 12:44

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S31	0	((((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) near (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) near (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) near (substrate near ((gallium adj arsenide) or ("GaAs")))) and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 12:44
S32	2	((((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) near (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) near (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (substrate and ((gallium adj arsenide) or ("GaAs")))) and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 12:44
S33	94	((((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) same (substrate same ((gallium adj arsenide) or ("GaAs")))) and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 12:46

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S34	2	(((((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")))) near (substrate near ((gallium adj arsenide) or ("GaAs")))) and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 12:46
S35	2	((("5453631") or ("5449928"))).PN.	US-PGPUB; USPAT	OR	OFF	2006/04/04 13:14
S36	14	((("6797994") or ("6703638") or ("6620662") or ("6593603") or ("6573129") or ("6542037") or ("20020177261") or ("6307221") or ("6271547") or ("6248666") or ("6242293") or ("5364816") or ("5339083") or ("5270228"))).PN.	US-PGPUB; USPAT	OR	OFF	2006/04/04 13:23
S37	1	("6670652").PN.	US-PGPUB; USPAT	OR	OFF	2006/04/05 07:29
S38	2	("4663643" "5959317").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/04 13:21
S39	0	("6797994" "6703638" "6620662" "6593603" "6573129" "6542037" "6670652" "6307221" "6271547" "6248666" "6242293" "5364816" "5339083" "5270228").pn. and power and enhance and deletion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 13:24
S40	26	("6797994" "6703638" "6620662" "6593603" "6573129" "6542037" "6670652" "6307221" "6271547" "6248666" "6242293" "5364816" "5339083" "5270228").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 13:25
S41	14	("6797994" "6703638" "6620662" "6593603" "6573129" "6542037" "6670652" "6307221" "6271547" "6248666" "6242293" "5364816" "5339083" "5270228").pn.	USPAT	OR	ON	2006/04/04 13:25

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S42	0	("6797994" "6703638" "6620662" "6593603" "6573129" "6542037" "6670652" "6307221" "6271547" "6248666" "6242293" "5364816" "5339083" "5270228").pn. and power and enhanc\$5 and delet\$4	USPAT	OR	ON	2006/04/04 13:26
S43	0	("6797994" "6703638" "6620662" "6593603" "6573129" "6542037" "6670652" "6307221" "6271547" "6248666" "6242293" "5364816" "5339083" "5270228""5453631" "5449928").pn. and power and enhanc\$5 and delet\$4	USPAT	OR	ON	2006/04/04 13:27
S44	0	("6797994" "6703638" "6620662" "6593603" "6573129" "6542037" "6670652" "6307221" "6271547" "6248666" "6242293" "5364816" "5339083" "5270228""5453631" "5449928" "4338618" "4404575" "6657255" "4095252" "6861678" "6909125").pn. and power and enhanc\$5 and delet\$4	USPAT	OR	ON	2006/04/04 13:28
S45	20	("6797994" "6703638" "6620662" "6593603" "6573129" "6542037" "6670652" "6307221" "6271547" "6248666" "6242293" "5364816" "5339083" "5270228""5453631" "5449928" "4338618" "4404575" "6657255" "4095252" "6861678" "6909125").pn.	USPAT	OR	ON	2006/04/04 13:28
S46	22	("6797994" "6703638" "6620662" "6593603" "6573129" "6542037" "6670652" "6307221" "6271547" "6248666" "6242293" "5364816" "5339083" "5270228" "5453631" "5449928" "4338618" "4404575" "6657255" "4095252" "6861678" "6909125").pn.	USPAT	OR	ON	2006/04/04 13:30
S47	0	("6797994" "6703638" "6620662" "6593603" "6573129" "6542037" "6670652" "6307221" "6271547" "6248666" "6242293" "5364816" "5339083" "5270228" "5453631" "5449928" "4338618" "4404575" "6657255" "4095252" "6861678" "6909125").pn. and power and enhanc\$5 and delet\$4	USPAT	OR	ON	2006/04/04 13:31
S48	2967	(integrated adj circuit) and power and enhanc\$5 and delet\$4	USPAT	OR	ON	2006/04/04 13:31

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S49	4910	((integrated adj circuit) and ((power or enhanc\$5 or delet\$4) adj mode)	USPAT	OR	ON	2006/04/05 13:38
S50	17	((integrated adj circuit) near ((power or enhanc\$5 or delet\$4) adj mode)	USPAT	OR	ON	2006/04/05 13:38
S51	1	("6984853").PN.	US-PGPUB; USPAT	OR	OFF	2006/04/05 07:29
S52	1	("20040122840").PN.	US-PGPUB	OR	OFF	2006/04/05 13:32
S53	3	((("5,030,852") or ("5,633,610") or ("5304825"))).PN.	USPAT	OR	OFF	2006/04/05 13:36
S54	5	((("5,030,852") or ("5,633,610") or ("5304825") or ("20020177261") or ("6,593,603"))).PN.	US-PGPUB; USPAT	OR	OFF	2006/04/05 13:36
S55	1567	((integrated adj circuit) and ((power or enhanc\$5 or delet\$4) adj mode) and analog and digital	USPAT	OR	ON	2006/04/05 13:38
S56	976	((integrated adj circuit) and ((power or enhanc\$5 or delet\$4) adj mode) and analog and digital and converter	USPAT	OR	ON	2006/04/05 13:39
S57	1067	((integrated adj circuit) and ((power or enhanc\$5 or deplet\$3) adj mode) and analog and digital and converter	USPAT	OR	ON	2006/04/05 13:40
S58	714	((integrated adj circuit) and ((power or enhanc\$5 or deplet\$3) adj mode) and analog and digital and converter and transistor	USPAT	OR	ON	2006/04/05 13:40
S59	698	((integrated adj circuit) and ((power or enhancement or depletion) adj mode) and analog and digital and converter and transistor	USPAT	OR	ON	2006/04/05 13:41
S60	48	((integrated adj circuit) and ((power or enhancement or depletion) adj mode) and analog and digital and converter and transistor and recess	USPAT	OR	ON	2006/04/05 13:43
S61	48	((integrated adj circuit) and ((power or enhancement or depletion) adj mode) and analog and digital and converter and transistor and recess and @ad<="20031204"	USPAT	OR	ON	2006/04/05 13:44

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S62	33	(integrated adj circuit) and ((power or enhancement or depletion) adj mode) and analog and digital and converter and transistor and recess and @ad<="20031204" and substrate	USPAT	OR	ON	2006/04/05 13:47
S63	32	(integrated adj circuit) and ((power or enhancement or depletion) adj mode) and analog and digital and converter and transistor and recess and @ad<="20031204" and substrate and gallium	USPAT	OR	ON	2006/04/05 13:47